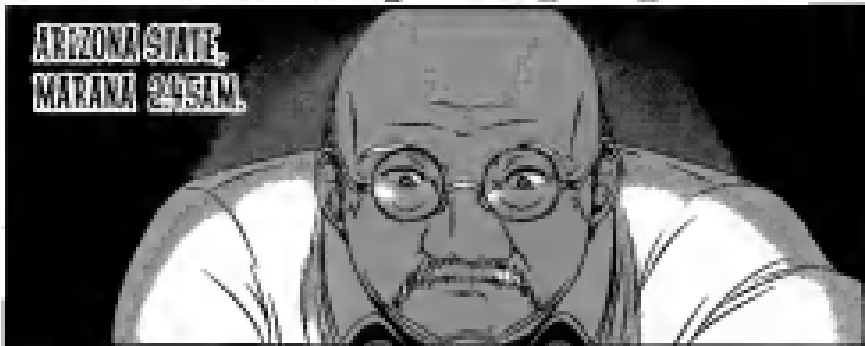


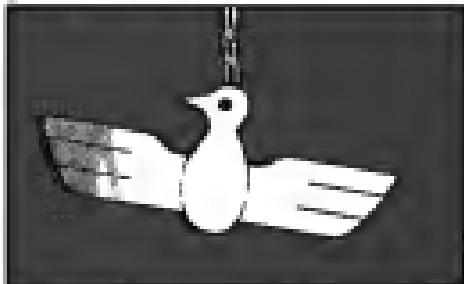
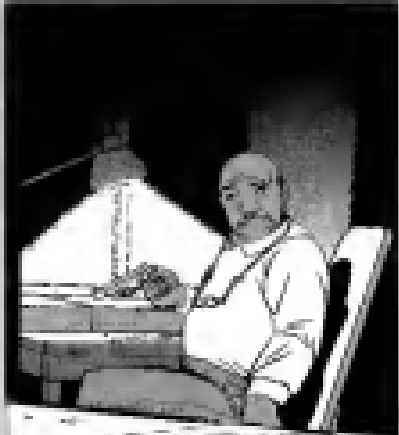
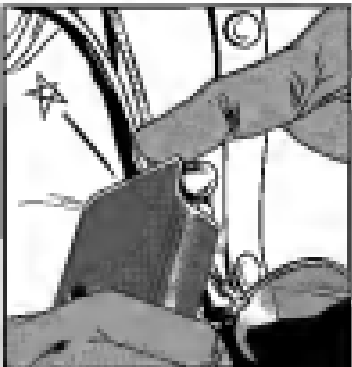
GUNS X  
GETAWAY! 「WILDERNESS」 VOLUME ① TO ⑦ ARE ON SALE!!

ARIZONA STATE,  
MARANA 24551.



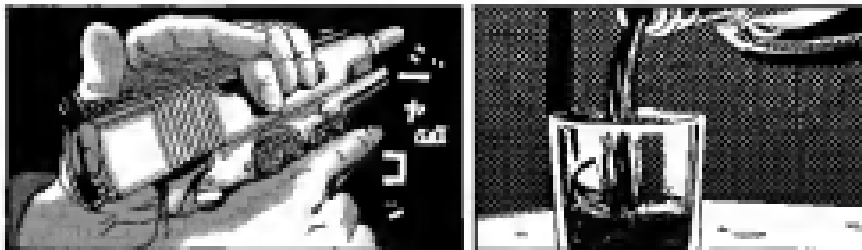
**APLE**

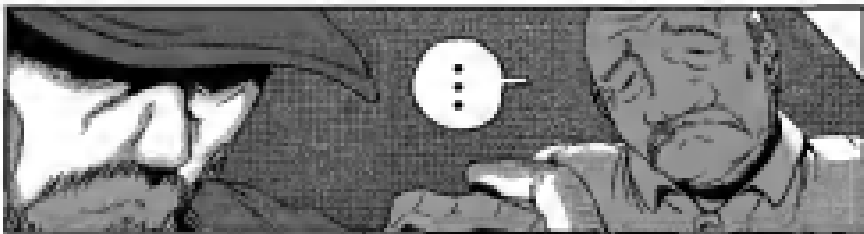
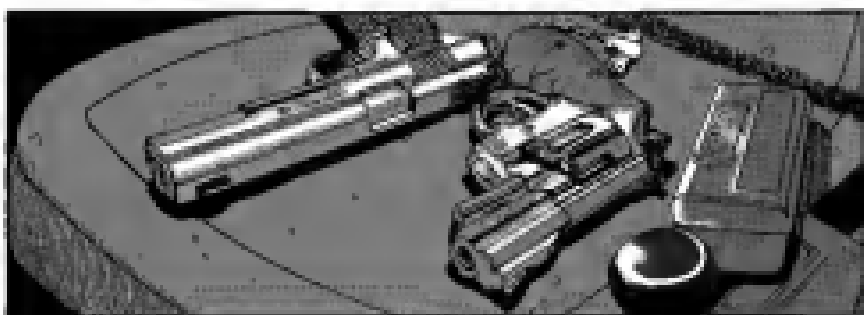
Start





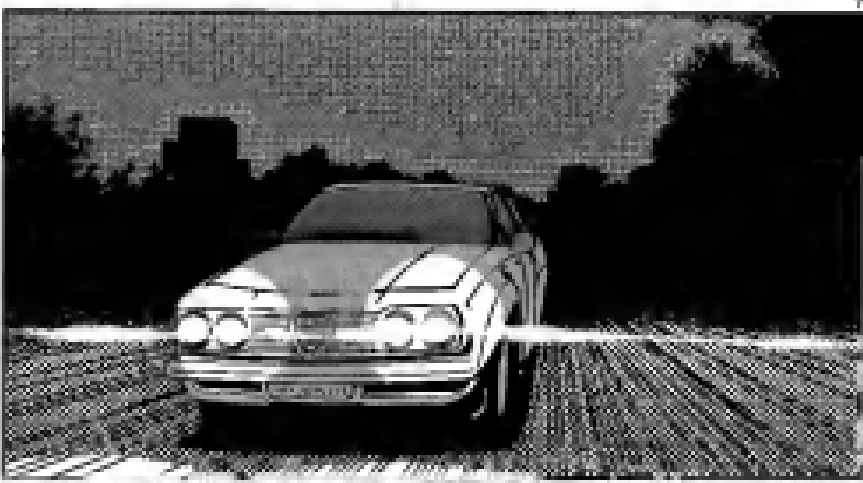
ABLE





ABLE





A 2D heatmap showing the distribution of a variable across a grid. The x-axis ranges from -10 to 10, and the y-axis ranges from -10 to 10. The color scale indicates values from -0.5 (dark red) to 0.5 (light yellow). The distribution is highly concentrated in two main regions: one centered around  $(-5, 0)$  with a peak value of approximately 0.45, and another centered around  $(5, 0)$  with a peak value of approximately 0.45. There are also smaller, more scattered peaks along the y-axis near  $x=0$ .

A highly pixelated, low-resolution image of a red rose flower. The flower is centered in the frame, showing its five petals and a dark center. The background is a light, textured surface.